L	Hits	Search Text	DB	Time stamp
Number	· · · · · · · · · · · · · · · · · · ·	·		
5	1096	((128/204.28,205.15,205.16) or	USPAT;	2003/03/31
		(604/37,142,212,213,214,215,216,213)).CCLS.	US-PGPUB;	15:57
			EPO; JPO;	
			DERWENT;	
_	0.47	///400/004 00 00T 4T 00T 40	IBM_TDB	
6	247	(((128/204.28,205.15,205.16) or	USPAT;	2003/03/31
		(604/37,142,212,213,214,215,216,213)).CCLS.)	•	12:46
		and pressure and volume	EPO; JPO;	
]			DERWENT;	
	10	////429/204 29 205 45 205 4C\	IBM_TDB	0000/00/04
8	10	(((((128/204.28,205.15,205.16) or	USPAT;	2003/03/31
		(604/37,142,212,213,214,215,216,213)).CCLS.)	•	13:54
		and pressure and volume) and (bellows	EPO; JPO;	
		bag)) and restrictor	DERWENT;	
7	176	////429/204 29 20E 4E 20E 46\ a=	IBM_TDB	2002/02/24
•	1/0	((((128/204.28,205.15,205.16) or	USPAT;	2003/03/31
		(604/37,142,212,213,214,215,216,213)).CCLS.) and pressure and volume) and (bellows bag)	•	13:04
		and pressure and volume) and (bellows bag)	EPO; JPO;	
			DERWENT; IBM_TDB	
9	807	128/\$.ccls. and ((pressure near restrictor)	USPAT;	2003/03/31
1	307	(pressure near regulator))	US-PGPUB;	13:05
		(pressure near regulator))	EPO; JPO;	13.03
ĺ			DERWENT;	
		•	IBM_TDB	
10	249	(128/\$.ccls. and ((pressure near restrictor)	USPAT;	2003/03/31
		(pressure near regulator))) and (obstruct	US-PGPUB;	13:40
		stop)	EPO; JPO;	101.10
į			DERWENT;	
		·	IBM_TDB	
11	241	((128/\$.ccls. and ((pressure near restrictor)	USPAT;	· 2003/03/31
		(pressure near regulator))) and (obstruct	US-PGPUB;	13:24
İ		stop)) and flow	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	117	(((128/\$.ccls. and ((pressure near restrictor)	USPAT;	2003/03/31
		(pressure near regulator))) and (obstruct	US-PGPUB;	13:25
		stop)) and flow) and conduit	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
13	74	((128/\$.ccls. and ((pressure near restrictor)	USPAT;	2003/03/31
		(pressure near regulator))) and (obstruct	US-PGPUB;	13:41
		stop)) and controller	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
14	33	(((128/\$.ccls. and ((pressure near restrictor)	USPAT;	2003/03/31
		(pressure near regulator))) and (obstruct	US-PGPUB;	13:41
		stop)) and controller) not ((((128/\$.ccls. and	EPO; JPO;	
		((pressure near restrictor) (pressure near	DERWENT;	
		regulator))) and (obstruct stop)) and flow)	IBM_TDB	
		and conduit)		

15	281	(((128/204.28,205.15,205.16) or	USPAT;	2003/03/31
		(604/37,142,212,213,214,215,216,213)).CCLS.)	•	13:55
		and (bellow bag)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
16	211	((((128/204.28,205.15,205.16) or	USPAT;	2003/03/31
		(604/37,142,212,213,214,215,216,213)).CCLS.)	•	13:55
		and (bellow bag)) and valve	EPO; JPO;	10.00
		and (benow bag), and valve	DERWENT;	
			IBM_TDB	
17	199	(((((128/204.28,205.15,205.16) or	USPAT;	2003/03/31
	133	(((((123/204.20,203.13,203.10) 6) (604/37,142,212,213,214,215,216,213)).CCLS.)	•	14:05
		and (beliow bag)) and valve) and pressure	EPO; JPO;	14.03
		and (bellow bay)) and valve) and pressure	DERWENT;	
			IBM_TDB	
18	AEE	128/\$.ccls. and stopper	_	2002/03/34
10	455	120/\$.ccis. and stopper	USPAT; US-PGPUB;	2003/03/31 14:07
			•	14:07
			EPO; JPO;	
			DERWENT;	
40	450	400/5	IBM_TDB	0000/00/04
19	158	(128/\$.ccls. and stopper) and spring	USPAT;	2003/03/31
			US-PGPUB;	14:07
			EPO; JPO;	
			DERWENT;	
	1.00		IBM_TDB	
20	112	((128/\$.ccls. and stopper) and spring) and	USPAT;	2003/03/31
		flow	US-PGPUB;	14:14
`		i.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
21	1463	(128/204.22,204.23,205.25,207.16).CCLS.	USPAT;	2003/03/31
			US-PGPUB;	14:14
			EPO; JPO;	
			DERWENT;	
00	4.55	//400/004 00 004 00 007 07 07 07	IBM_TDB	0000100101
22	1126	((128/204.22,204.23,205.25,207.16).CCLS.)	USPAT;	2003/03/31
		and pressure	US-PGPUB;	14:15
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
23	17	(((128/204.22,204.23,205.25,207.16).CCLS.)	USPAT;	2003/03/31
		and pressure) and stopper	US-PGPUB;	14:16
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
24	398	(((128/204.22,204.23,205.25,207.16).CCLS.)	USPAT;	2003/03/31
		and pressure) and conduit	US-PGPUB;	14:16
			EPO; JPO;	
		·	DERWENT;	
	<u> </u>		IBM_TDB	

25	513	(((128/204.22,204.23,205.25,207.16).CCLS.)	USPAT;	2003/03/31
		and pressure) and (block obstruct impede)	US-PGPUB;	14:18
			EPO; JPO;	
	1		DERWENT;	
	:		IBM_TDB	
26	1011	(((128/204.22,204.23,205.25,207.16).CCLS.)	USPAT;	2003/03/31
		and pressure) and flow	US-PGPUB;	14:18
		•	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
27	483	((((128/204.22,204.23,205.25,207.16).CCLS.)	USPAT;	2003/03/31
-· .		and pressure) and (block obstruct impede))	US-PGPUB;	14:19
		and flow	EPO; JPO;	
		·	DERWENT;	
			IBM TDB	
28	381	(((((128/204.22,204.23,205.25,207.16).CCLS.)	USPAT;	2003/03/31
20	33.	and pressure) and (block obstruct impede))	US-PGPUB;	14:25
		and flow) and (conduit aperture opening)	EPO; JPO;	
		and now) and (conduit aperture opening)	DERWENT;	
			IBM_TDB	
29	250	128/.ccls. and (flow adj restrictor)	USPAT;	2003/03/31
25	250	120/.ccis. and (now adjiestrictor)	US-PGPUB;	15:51
			EPO; JPO;	10.01
			DERWENT;	
*			IBM_TDB	,
30	684	(A47/22A 20E) CCI S	USPAT;	2003/03/31
30	004	(417/234,305).CCLS.	US-PGPUB;	15:52
		·	EPO; JPO;	13.32
			DERWENT;	
			IBM_TDB	
24	_	(/447/224 205) CCI S) and (ballayer and ban)	USPAT;	2003/03/31
31	5	((417/234,305).CCLS.) and (bellows and bag)	•	· · · · · · · · · · · · · · · · · · ·
			US-PGPUB;	15:53
			EPO; JPO;	
			DERWENT;	
20	205	(447/470) 001 0	IBM_TDB	2002/02/24
32	295	(417/472).CCLS.	USPAT;	2003/03/31
			US-PGPUB;	15:53
			EPO; JPO;	
			DERWENT;	
40		///400/D04 00 00F 4F 00F 46	IBM_TDB	2002/02/24
40	276	(((128/204.28,205.15,205.16) or	USPAT;	2003/03/31
		(604/37,142,212,213,214,215,216,213)).CCLS.)	US-PGPUB;	15:58
		and volume	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
41	208	((((128/204.28,205.15,205.16) or	USPAT;	2003/03/31
		(604/37,142,212,213,214,215,216,213)).CCLS.)	US-PGPUB;	16:19
		and volume) and (bag bellows bulb)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

			HODAT	2003/03/31
42	0	(((128/204.28,205.15,205.16) or	USPAT;	
		(604/37,142,212,213,214,215,216,213)).CCLS.)		16:20
		and (pressure adj restrictor)	EPO; JPO;	ļ
			DERWENT;	
			IBM_TDB	
43	6	(((128/204.28,205.15,205.16) or	USPAT;	2003/03/31
		(604/37,142,212,213,214,215,216,213)).CCLS.)	US-PGPUB;	16:21
		and (flow adj restrictor)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
44	5	(((128/204.28,205.15,205.16) or	USPAT;	2003/03/31
		(604/37,142,212,213,214,215,216,213)).CCLS.)	US-PGPUB;	16:28
•		and ((rotary rotate rotating) near valve)	EPO; JPO;	
•		and ((rotally rotally rotally)	DERWENT;	
			IBM_TDB	
45	9	128/\$.ccls. and (pressure adj restrictor)	USPAT;	2003/03/31
45	9	120/4.0013. and (pressure adjrestrictor)	US-PGPUB;	16:32
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	242		USPAT;	2003/03/31
46	310	pressure adj restrictor	•	16:32
			US-PGPUB;	10:32
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000100104
47	56	(pressure adj restrictor) and rotate	USPAT;	2003/03/31
			US-PGPUB;	16:42
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
48	248	128/\$.ccls. and (over adj pressure) and	USPAT;	2003/03/31
		(valve restrictor)	US-PGPUB;	16:45
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
49	50	((((((128/204.22,204.23,205.25 <u>,</u> 207.16).CCLS.)	USPAT;	2003/03/31
		and pressure) and (block obstruct impede))	US-PGPUB;	16:45
		and flow) and (conduit aperture opening))	EPO; JPO;	
		and bellows	DERWENT;	
			IBM_TDB	
50	45	(128/\$.ccls. and (over adj pressure) and	USPAT;	2003/03/31
		(valve restrictor)) and bellows	US-PGPUB;	16:50
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
51	1002	128/\$.ccls. and bellows	USPAT;	2003/03/31
			US-PGPUB;	16:50
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

52	115	(128/\$.ccls. and bellows) and (pressure adj	USPAT;	2003/03/31
-		regulator)	US-PGPUB;	17:09
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
53	231	128/\$.ccls. and resuscitator	USPAT;	2003/03/31
33	231	120/4.ccis. and resuscitator	US-PGPUB;	17:10
			EPO; JPO;	17.10
			DERWENT;	
			IBM_TDB	
54	202	(438/\$ colo and recorsitator) and pressure	USPAT;	2003/03/31
34	202	(128/\$.ccls. and resuscitator) and pressure	•	17:10
			US-PGPUB;	17:10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
55	55	((128/\$.ccls. and resuscitator) and pressure)	USPAT;	2003/03/31
		and restrict\$3	US-PGPUB;	17:11
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	644	(128/203.28,205.13,205.14,205.17).CCLS.	USPAT;	2003/03/27
			US-PGPUB;	13:00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	341	((128/203.28,205.13,205.14,205.17).CCLS.)	USPAT;	2003/03/27
		and (bag bellow squeeze bulb)	US-PGPUB;	13:04
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	111	(((128/203.28,205.13,205.14,205.17).CCLS.)	USPAT;	2003/03/27
		and (bag bellow squeeze bulb)) and rigid	US-PGPUB;	13:09
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	64	(((128/203.28,205.13,205.14,205.17).CCLS.)	USPAT;	2003/03/27
		and (bag bellow squeeze bulb)) and collapse	US-PGPUB;	13:24
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	1096	((128/204.28,205.15,205.16) or	USPAT;	2003/03/31
		(604/37,142,212,213,214,215,216,213)).CCLS.	US-PGPUB;	12:44
		(EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	363	///128/204 28 20E 4E 20E 4E\ ~=	USPAT;	2003/03/27
-	363	(((128/204.28,205.15,205.16) or	·	
		(604/37,142,212,213,214,215,216,213)).CCLS.)	US-PGPUB;	13:34
		and (bellow bag squeeze bulb)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

•	14	(d23/384).CCLS.	USPAT;	2003/03/27
			US-PGPUB;	13:35
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	1396	222\$.ccls. and bellows	USPAT;	2003/03/27
			US-PGPUB;	13:36
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	468	(222\$.ccls. and bellows) and rigid	USPAT;	2003/03/27
			US-PGPUB;	13:36
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
- ,	72	((222\$.ccls. and bellows) and rigid) and	USPAT;	2003/03/27
		squeeze	US-PGPUB;	13:38
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	417/472.\$.ccls. and bellows	USPAT;	2003/03/27
		,	US-PGPUB;	13:38
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	101	417/472.ccls. and bellows	USPAT;	2003/03/27
			US-PGPUB;	13:38
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	